

In the Specification:

Please amend the paragraph beginning at page 14, line 6 as follows:

Another optically addressed display device 90 is illustrated in FIGs. 10A-10C. In FIG. 10A, the display 90 includes an array of pixels 22 as in the other embodiments. The pixels 22, for example, are constructed as described with respect to FIG. 7. A data encoder 92 in the device 90 is an LCD shutter crystal 94. The LCD shutter crystal 94 receives three different beams 96a, 96b 96c having distinct polarizations. Tri-color data is applied to the LCD shutter crystal 94, which responds by selectively blocking or passing one or all of the three different beam 96a, 96b, and 96c for each of the pixels 22 in the array of pixels. In the manner, color data can be simultaneously delivered to each of the pixels 22, but the resolution of the LCD shutter crystal need not be higher than that of the pixels 22. A projecting lens 98 delivers data from an output side of the shutter crystal 94 to the pixel array. The shutter crystal 94 includes four prisms 941, 94b, 94c, and 94d. LCD shutters 100a, 100b, and 100c are applied to respective input faces of the prisms 94a, 94b, 94c. The prism 94d serves to output encoded data emissions. Each of LCD shutters 96a, 96b, and 96c encodes emissions [[of]]having a different polarization and corresponding to a different color channel. The shutters have a resolution of the pixels 22. In this way, a pixel may receive data for three color channels simultaneously as the data encoder encodes each set of polarized emissions separately and then combines the data encoded emissions to be directed at the pixels 22.